




Model No.: CFC-22CS

-  Faster Response Time for Heavily Loaded Networks
-  Extends the Transmit Distance Longer Than 100m
-  Complies with IEEE Standards

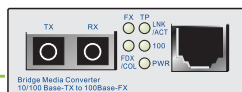


10/100Mbps TP to 100Base-FX Media Converter, SC Type /Single-Mode/ 20KM

Using CFC-22s the simplest way to interconnect any equipment's 100BASE-TX/10BASE-T port to the 100BASE-FX interface network. It smoothly transfers data between RJ-45 port and 100BASE-FX Single-Mode SC type Fiber port. Such a hybrid-networking device is based on the Transceiver in the IEEE 802.3 and 802.3u standards. CNet provides the most reliable quality and reasonable price to serve our customers.

100BASE-TX/ 10BASE-T
100BASE-FX

100BASE-FX
Connect to the device which uses SC type Single-mode Fiber connector.



CFC-22CS

100BASE-TX/ 10BASE-TX
Connect to the device which uses Fast Ethernet RJ-45 connector.

Model No.:	CFC-22CS
------------	----------

**10/100Mbps TP to 100Base-FX Media Converter,
SC Type /Single-Mode/ 20KM**



Features

- TP Port Support Auto-Negotiation and Auto-MDI-X
- Operates at Maximum Packet Filtering and Forwarding Rate
- TP Port:10/100Mbps Full-/Half-duplex
- Fiber Port: 100Mbps Full-/Half-duplex
-

Specifications

Model	CFC-22CS
Fiber Mode	· Single-mode
Wave Length	· 1310nm
Fiber Connector	· SC type
Fiber Cable	· 9/125μm
Fiber Cable Distance	· 20km
TP Port	· RJ-45 phone-type
LED Indicators	· FX,TP: LINK/ACT · FX: FDX/COL · TP: 100 · PWR
Power Adapter	· External DC5V, 1A
Environment	· Operating Temperature: -20°~70°C (-4°~158°F) · Storage Temperature: -40°~80°C (-40°~176°F) · Humidity: 10% ~ 90% Non-condensing
Certifications	· CE, FCC
Dimensions (L x W x H)	· 94 x 70.3 x 26.2 mm (3.7 x 2.77 x 1.03 inches)

Ordering Information

Model	Description
CFC-22CS	10/100Mbps TP to 100Base-FX Media Converter, SC Type /Single-Mode/ 20KM